

Plants coll by H. S. Kalenborn & Mr.
Margaret Kalenborn, near Oroya, Peru.

Have written to Kalenborn at San Francisco
to ask better data for labels.

These plants have been paid for.

965

- 1 *Brassica campestris* L.
- 2 *Trifolium*
- 3 *Taraxacum*
- 4 *Ranunculus praemorsus* L.
- 5 *Bomarea involucriosa* (Herb.) Bak.
- 6 *Capsella Bursa-pastoris* (L.) Medic.
- 7
- 8 *Plantago monticola* Dcne.
- 9 *Erodium cicutarium* (L.) L'Herit.
- 10
- 11 *Gentiana prostrata* Haenke
- 12 *Crocopsis fulgens* Pax
- 13
- 14
- 15
- 16
- 17 *Portulaca*
- 18
- 19 *Epilobium*
- 20 *Lepidium*
- 21
- 22 *Stachys pusilla* (Wedd.) Briq.
- 23 *Gastroemeria pygmaea* Herb.
- 24 *Saxifraga magellanica* Poir.
- 25
- 26 *Solanum nigrum* L.
- 27
- 28 *Bartsia*?
- 29 *Hieracium*
- 30
- 31 *Vicia*
- 32 *Lamium amplexicaule* L.
- 33 ? *Pescuarinia*
- 34 *Chusqueira*
- 35
- 36 *Verbena*
- 37
- 38
- 39 *Salvia oppositiflora* R. & P. ! Epling
- 40
- 41 *Oenothera campylocalyx* Koch & Bouché
- 42 *Knaphalium*
- 43
- 44
- 45
- 46 sterile - discarded -
- 47
- 48 *Cajophora pauciseta* Killip isotype
- 49 *Trifolium*
- 50
- 51
- 52 *Relbunium ciliatum* (R. & P.) Hemsl. ! Standley
- 53
- 54
- 55 *Lobelia nana* H. B. K. var. *cymbalarioides* (A. Zahlbr.) E. Wimm. ! Wimmer
- 56
- 57 *Werneria rubiginea* H. B. K.
- 58
- 59
- 60 *Cardamine*
- 61 ? *Erigeron*
- 62 *Daucus montanus* H. & B.

- 63 *Lupinus Kalenbornorum* C. P. Smith isotype
 64 *Plantago*
 65
 66
 67
 68 *Monnina*
 69
 70 *Alternanthera paniculata* HBK.
 71
 72 *Hydrocotyle bonairiensis* Lam.
 73
 74 *Senecio*
 75
 76 *Salvia sagittata* R. & P. ! Epling
 77 *Spartium junceum* L.
 78
 79 *Castilleja*
 80 *Geranium*
 81
 82 *Satureja Pavoniiana* Briq. ! Epling
 83
 84
 85 *Cerastium vulgatum* L.
 86
 87
 88
 89 *Gomphrena oroyana* Standl.
 90 *Oralis pubescens* HBK. ! Knuth
 91 *Halenia caespitosa* Hilg. ! Allen
 92 *Baccharis alpina* HBK.
 93 *Astragalus Garbancillo* Cav.
 94
 95 ? *Werneria*
 96 *Gentiana* cf. *vaginalis*
 97 *Anemone triterminalis* Vahl
 98
 99 *Gentiana*
 100 *Bidens andicola* HBK.
 101
 102
 103
 104
 105 *Echeveria peruviana* Meyen
 106
 107
 108
 109
 110 *Saxifraga magellanica* Poir. sterile
 111
 112 *Perezia multiflora* (H. & B.) Less.
 113 *Castilleja fissifolia* L.
 114
 115 *Perezia*
 116 *Notobryche stenopetala* (Gray) A. W. Hill
 117 *Notobryche longirostris* (Wedd.) A. W. Hill
 118
 119 *Senecio*
 120
 121 *Alternanthera Macbridei* Standl.
 122 *Gentiana*
 123 *Castilleja fissifolia* L. var. *pumila* Wedd.
 124
 125
 126

- 127 *Buddleja coriacea* Remy
- 128 *Matricaria*
- 129 *Chenopodium pallidicaule* Aellen
- 130 *Saya calyptrata* (Cav.) H B K.
- 131 *Conyza artemisiaefolia* Meyen & Walp.
- 132 *Weberbaueria*
- 133
- 134 *Valeriana globiflora* R. & P. ! Killip
- 135 *Descurainia*
- 136 *Tagetes graveolens* L'Herit.
- 137 *Viguiera Pflanzii* Perkins
- 138 *Bartsia*?
- 139 *Oenothera multicaulis* R. & P.
- 140 *Muehlenbeckia volcanica* (Benth.) Endl.
- 141 ? *Erigeron*
- 142 *Malvastrum capitatum* (Cav.) Gris.
- 143 *Notthoscordum*
- 144 *Oenothera rosea* Ait.
- 145 *Nicotiana*
- 146 *Cassia latipetiolata* Domb.
- 147 *Isolanum*
- 148 *Mentha aquatica* L.
- 149 *Dipsacus fullonum* L.
- 150 *Ranunculus repens* L. var. *pleniflorus* Fernald
- 151 *Rumex crispus* L.
- 152 *Argemone mexicana* L.
- 153
- 154 *Senecio*
- 155 *Plumbago coerulea* H B K.
- 156 *Nicotiana*
- 157 *Calceolaria*
- 158 *Tropaeolum peregrinum* L.
- 159
- 160 *Verbena litoralis* H B K.
- 161 *Gomarea dulcis* (Herb.) Beauv.
- 162 *Satureja revoluta* Briz. ! Epling
- 163 *Liatrum ovatum* Ball.
- 164 ? *Werneria*
- 165 *Hypochaeris*
- 166 *Centiana*
- 167
- 168 *Clematis peruviana* DC.
- 169
- 170 *Plantago tubulosa* Dene.
- 171 ? *Werneria*
- 172
- 173 ? *Erigeron*
- 174
- 175 cf. *Notobriche matthewsii* Hill
- 176
- 177
- 178 *Perezia coerulescens* Wedd.
- 179 ? *Erigeron*
- 180 *Oxalis cernua* Thunb. ! Knuth
- 181 *Lobelia tenera* H B K.
- 182
- 183
- 184 *Passiflora trifoliata* Cav. ! Killip
- 185
- 186
- 187
- 188 *Crassulac.*
- 189 *Siphocampylus venustus* E. Wimm. isotype
- 191 *Calceolaria*

Flowers from the Andes Mountains - Peru.
From Altitudes 10,000 to 17,000 ft. Lat. 10.5° to 11.8° S, & Long. 75.8° to 76.3° W.
Oroya, near Lima.

Oroya, near Lima.

NAME	No	Habitat	Root	Stem	Leaves	Height	Calyx	Seeds	Corolla	Petals	Stamens	Frstfl	Ovary	Fruit	Seed	Flowers
	1	10-15 Cult	fibrous	smooth	glaucous	20-30 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
<i>Thymus</i>	3	10-15 moist	"	hairy	dentate	20 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
	2	10-15 dry	"	hairy	dentate	20 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
<i>Thymus</i>	4	10-15 dry	"	hairy	dentate	20 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
<i>Thymus</i>	5	10-15 dry	"	hairy	dentate	20 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
<i>Thymus</i>	6	10-15 dry	"	hairy	dentate	20 cm	pubescent	4	lilac on	5	4	1-2	4-5	many sepals	many stamens	many
	7	10-15 dry	fibrous	"	glaucous	15-30	greenish	5	lilac on	5	5	1-2	4-5	many sepals	many stamens	many
	8	10-15 dry	fibrous	short	glaucous	5-15	light green	4	lilac on	4	4	1	4-5	many sepals	many stamens	many
	9	10-15 dry	succulent	short	comp. dentate	5-40	greenish	5	lilac on	4	5	1	4-5	many sepals	many stamens	many
	10	10-15 dry	fibrous	smooth	glaucous	2-6	greenish	5	lilac on	4	5	1	4-5	many sepals	many stamens	many
	11	10-15 dry	fibrous	short	glaucous	2-8	greenish	5	lilac on	4	5	1	4-5	many sepals	many stamens	many
	12	10-15 moist	bulbous	none	linear	4-6	greenish	5	lilac on	4	5	1	4-5	many sepals	many stamens	many
	13	10-15 dry	fibrous	"	orbate, rough	2-4	red green	many	lilac on	many	many	many	supr	many	many	many
	14	10-15 dry	"	short, hairy	orbate, rough	2-6	red green	many	lilac on	many	many	many	supr	many	many	many
	15	10-15 dry	"	hairy	orbate, rough	2-6	red green	many	lilac on	many	many	many	supr	many	many	many
	16	10-15 dry	"	red, low	linear	2-10	greenish	5	lilac on	4	5	1	4-5	many sepals	many stamens	many
	17	10-15 dry	radial	short, hairy	linear	2-3	greenish	2	yellow	5	10	1	4-5	many sepals	many stamens	many
	18	10-15 dry	fibrous	radial, hairy	orbate	8-15	light green	many	white, low	5	8	1	4-5	many sepals	many stamens	many
	19	10-15 dry	"	"	orbate	20-30	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	20	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	21	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	22	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	23	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	24	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	25	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	26	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	27	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	28	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	29	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	30	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	31	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	32	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	33	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	34	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	35	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	36	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	37	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	38	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	39	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	40	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	41	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	42	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	43	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	44	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	45	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	46	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	47	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	48	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	49	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	50	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	51	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	52	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	53	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	54	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	55	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	56	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	57	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	58	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	59	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	60	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	61	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	62	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	63	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	64	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	65	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	66	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	67	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	68	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	69	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	70	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	71	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	72	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	73	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	74	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	75	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	76	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	77	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	78	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	79	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	80	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	81	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	82	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	83	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	84	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	85	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	86	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	87	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	88	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	89	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	90	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	91	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	92	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	93	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	94	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	95	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	96	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	97	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	98	10-15 dry	"	hairy	dentate	5-50	greenish	4	white, low	5	8	1	4-5	many sepals	many stamens	many
	99	10-15 dry	"	hairy	dentate	5-50										

Thousands feet elevation

Margaret Kalenborn

Flowers from the Andes Mountains - Peru.

From Altitudes 10,000 to 17,000 ft.

Lat. 10.5° to 11.8° S., & Long. 75.8° to 76.3° W.

Oroya, near Lima.

9,11 E	Habitat	Root	Stem	Leaves	Height	Calyx	Sepals	Corolla	Petals	Stamens	Pistil	Ovary	Fruit	Seed	Flowers
51	10-14 moist	fibrous	angular	linear	3-50 cm										
52	11-13 "	"	woody, hairy	linear?	3-10 "										
53	12-13 wet	"	woody	lin. comp.	5-10 "			blue							
54					2-8 "										
55	11-14 moist	"	angular	spat. dent.	creeper										
56					1-2 cm										
57	11-15 moist	fibrous	short woody	linear	1-4 "	gr. involucre	21	red back white	21	disk, 5	lea. decay	super	sunflower seed	1 or 2	
58	10-15 hills	fib. hor. 3	triangular	"	5-35 "	brownish	num				1	inferior	old pod	1 ea	raceme
59	10-15 "	fibrous	woody	ovate, serr.	10-30 "										
60	12-13 wet	"	hollow, fluted	comp. ovate	3-30 "	lt. green	4	white	4	4	1 stubby	superior	2 old pod	many	many
61	11-13 hills	"	woody	spat. lin	8-30 "										
62	10-13 "	"	woody, hairy	comp.	10-110 "										
63	10-13 wet	"	hollow, hairy	comp.	10-60 "										
64	10-14 moist	" carrot	short - none	spat. 11 veined	5-30 "	green tube	4 cusps	brownish	4		1	infr	seed pod	1 pr pod	many - split
65	3 hills	fibrous	woody	spat. wooly	4-20 "										
66	10-12 dry	"	woody	linear	20-60 "										
67		"	hollow	ovate, 11 rid	20-50 "										
68		"	fluted woody	lance	30-100 "										
69	10-13 dry	"	woody	ovate, pointed	20-70 "										
70	" " "	"	woody, hairy	opp. lance tiny	20-100 "	purplish	2 tiny	purple-red	5		1	infr	seed pod	1 flat	por. 200
71	10-11 dry hills	"	white, wooly	lance. gr. white	50-100 "	involucre									
72	10-11 "	"	succulent	reniform	6-25 "	gr. united	1	greenish white	5	none	2 tiny	infr	2 old pod	many	man. united?
73	hills	"	woody hairy	ovate, serrate	30-100 "										
74					30-80 "										
75					30-90 "										
76	9-10 hedges	fibrous	woody hollow	sq. rough	60-200 "	blue green cup	4 wooly	dark blue	4 united	2 lt blue	1	inf	old pod	14 beams	many spike
77	9-11 road side	"	round smooth	spat. opp.	60-300 "	ye. green	1	brt yellow	4 pea	3 or pist.	1	super	old pod	lt. flat	" "
78					15-40 "										
79					10-25 "										
80															
81	12-13 hills	fibrous	flat - grassy	linear											
82	10-11 dry hills	"	woody	lanceolate	30-80 "	gr. tubular	5, cusps	brick red	1 stub, 5 sep	4 or 5	1	inf.			pairs, many
83															
84															
85	10-13 moist	fibrous	hairy	linear											
86	12-14 moist	"	none	spat. hairy	5-15 "										
87	10-14 wet	"	succulent	trilobate	10-25 "										
88	12-15 moist	"	stocky	comp. pinnate	2-10 "	lt. green	5	white	5	5	1	super	5 seed pod	5 flat	several
89															
90	11-13 dry	fibrous	succulent	trilobate rev	5-20 "	lt. green	5 united	ye. brown lines	5	10	5	super	5 old pod	5 white	many close
91	10-14 moist	"	smooth	lin. or spat.	5-20 "										
92	10-15 hills	"	woody	spat. lobed	10-40 "										
93	11-15 "	"	woody	comp. lance	5-40 "	lt. green wooly	4 united	blue purple	1-4 sep	many	1	super	2 old pod	2 pr pod	many
94	11-13 rocks	"	hollow smooth		30-120 "										
95	12-15 moist	"	none	linear tiny	5-2 "										
96															
97															
98															
99	15-16 moist	fibrous	short - sheath	lanceolate	5-10 "			yellow							
100	10-12 dry hills	"	square	comp. incised	5-60 "	gr. hairy	5 9 brided	yellow	5-9	many	many	infr	sunflower many	several	

Margaret Kelenborn.

191 Calceolaria
189 Lobelia
188 Echeveria
184 Begonia
181 Lobelia
180 Orealis
179 Mulinid
178 Peperomia
175 Noddingia
177 Talia
173 Mulinid
171 Werneria
170 Plantago
168 Clematis
166 Juncus
165 Clusia
164 Werneria
163 Mulinid
162 Munt.
161 Bonania
160 Verbena
158 Tropaeolum
157 Calceolaria
156 Nicotiana
155 Plantago
154 Senecio

153 Mulinid
152 Agave
151 Rhus

Flowers from the Andes Mountains - Peru.

From Altitudes 10,000 to 17,000 ft

Lat. 10.5° to 11.8° S, & Long 75.8° to 76.3° W.

Orowanassa

	Habitat	Root	Stem	Leaves	Height	Calyx	Seeds	Corolla	Petals	Stamens	Pistil	Ovary	Fruit	Seed	Flowers
101	moist	fibrous	fluted	linear	5-40cm	moderate	very	yellow	many						
102	"	fibrous	fluted	linear	5-20"										
103	"	"	"	"	5-20"										
104	"	"	"	"	5-15"										
105	"	succulent	succulent	linear	10-20"	gray-green	pointed	pinkish	5	10	1	supr	oblong	many	many
106	"	fibrous	fluted	linear	10-20"										
107	"	"	"	"	"										
108	11-12 moist	vulgaris	fluted	linear, long	20-60"										
109	11-12 moist	fibrous	woody, hairy	linear, hairy	20-80"										
110	11-12 moist	"	"	"	"										
111	11-12 49100	fibrous	woody	linear	25-60"	green	many	lt-green	scuspid	5	10	inf	many	blk	cluster
112	11-12 moist	"	hairy	linear, spin.	10-120"										
113	11-12 moist	"	"	"	10-30"										
114	"	"	"	"	"										
115	"	"	"	"	"										
116	"	"	"	"	"										
117	"	"	"	"	"										
118	11-12 moist	fibrous	cactus	linear	2-5"	dark green	many	reddish	5	5	1	inf	many	many	many
119	12-15 moist	"	creeping	linear	2-10"	dark green	many	reddish	5	5	1	inf	many	many	many
120	12-15 moist	"	short	wooly	1-3"										
121	12-15 moist	"	woody	spatulate	5-30"	dark green	500	pink	5	5	split	inf	long	many	many
122	12-15 moist	"	deciduous	lin opp	5-20"	dark green	500	pink	5	5	split	inf	long	many	many
123	"	"	"	"	"										
124	"	"	"	"	"										
125	"	"	"	"	"										
126	"	"	"	"	"										
127	"	"	"	"	"										
128	"	"	"	"	"										
129	"	"	"	"	"										
130	"	"	"	"	"										
131	"	"	"	"	"										
132	"	"	"	"	"										
133	"	"	"	"	"										
134	"	"	"	"	"										
135	"	"	"	"	"										
136	"	"	"	"	"										
137	"	"	"	"	"										
138	"	"	"	"	"										
139	"	"	"	"	"										
140	"	"	"	"	"										
141	"	"	"	"	"										
142	"	"	"	"	"										
143	"	"	"	"	"										
144	"	"	"	"	"										
145	"	"	"	"	"										
146	"	"	"	"	"										
147	"	"	"	"	"										
148	"	"	"	"	"										
149	"	"	"	"	"										
150	"	"	"	"	"										